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APPLICATION NO. FILING DATE FIRST NAMED INVENTOR

08/976,440 11/25/97 SMITH

D MUR-3494

PM82/1129 TEXAMINER

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ART UNIT PAPER NUMBER

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DATE MAILED: 11/29/99

Please find below and/or attached an Office communication concerning this application or proceeding.

Commissioner of Patents and Trademarks

Office Action Summary	Application No. 8/976440 Smy 1 Group Art Unit 3/62
—The MAILING DATE of this communication appears	on the cover sheet beneath the correspondence address-
Period for Reply	2 -
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO OF THIS COMMUNICATION.	EXPIREMONTH(S) FROM THE MAILING DATE
from the mailing date of this communication.	136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS by within the statutory minimum of thirty (30) days will be considered timely. Expire SIX (6) MONTHS from the mailing date of this communication. Exp. cause the application to become ABANDONED (35 U.S.C. § 133).
Status	
Responsive to communication(s) filed on	97
☐ This action is FINAL .	
☐ Since this application is in condition for allowance except to accordance with the practice under <i>Ex parte Quayle</i> , 1935	or formal matters, prosecution as to the merits is closed in C.D. 1 1; 453 O.G. 213.
Disp siti n of Claims	·
\times Claim(s) $1-6$ and $8-13$	is/are pending in the application.
	is/are withdrawn from consideration.
□ Claim(s)	·
☐ Claim(s)	•
☐ Claim(s)	·
U Olalii(8)	Is/are objected to.
□ Claim(s)	
	are subject to restriction or election requirement.
Applicati n Papers	/ requirement.
Applicati n Papers ☐ See the attached Notice of Draftsperson's Patent Drawing	requirement. Review, PTO-948.
Applicati n Papers	requirement. Review, PTO-948 is □ approved □ disapproved.
Application Papers See the attached Notice of Draftsperson's Patent Drawing The proposed drawing correction, filed on	requirement. Review, PTO-948 is □ approved □ disapproved.
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Art Unit:

1. Applicant's letter received November 12, 1999 has been entered. An action on the pending application follows.

- 2. The text of those section of Title 35 U.S. code not included in this action be found in a prior Office action.
- 3. Claims 1-6 and 8-13 are rejected under 35 U.S.C. 103 as being unpatentable over Montgomery ('908) or Bockhorst et al when taken with Grossman and Close et al or Arriens.

In determining obviousness, the following factual determinations are made:

- a. first, the scope and content of the prior art:
- b. second, the different between the prior art and the pending claims;
- c. third, the level of skill of a person of ordinary skill in the art; and
- d. fourth, whether other objective evidence may be present, with indicates obviousness or nonobviousness. Graham v. John Deere Co., 282 U.S. 17-18, 148 USPQ 459, 466-67(1966).

 Objective evidence includes a long felt but unmet need for the claimed invention, failure of others to solve the problem addressed by the claimed invention, imitation or copying of the claimed invention, and commercial success due to the features of the inveniton and not other factors. See e.g., Simmons Fastener Corp. v. Illinois Tool Works, Inc. 739 Fed. 1573, 1574-76, 222 USPQ 744, 745-47 (Fed. Cir. 1984).

Examining the scope and content of the prior art we find the following:

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a) Montgomery and Bockhorst et al disclose a method, and apparatus, for transmitting data in a borehole. In Montgomery pressure transducer 707 provides an electrical signal representative of downhole pressure. Transducer 40 when converts the electrical signals to sonice signals generated along the pipe string. The sonic signals then pass uphole past any solid physical obstruction in the well and are converted by uphole transducer 23 to electrical signals. However, no data is stored uphole. It is noted that this reference also discloses the use of microprocessor (704) downhole.

This system of sonic data transmission is noted to be superior to conventional hardware and electromagetic transmission, as they require complex hardware (Montgomery at column 1, lines 67-68 and column 2, lines 1-14).

In Bockhorst et al bore hole pressure data is logged and acoustically transmitted uphole along the drill string. See especially columns 1, 3 and 4.

- b) Grossman teaches:
- 1) Downhole pressure data storage (pages 2 and 3); and
- 2) pick-up coupling for data retrieveal (overshot device).

Close et al is representative or modern borehole logging of pressure, and downhole data storage. Arriens et al shows recording the data uphole prior art to transmission to the earth's surface.

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In addition, applicant has agreed that downhole data logging and storage are known in the prior art, as in inductive coupling to a retrieval tool. The problem of shut-in valve blockage is set forth as conventional (amendment, page 4).

Secondly, under <u>Deere</u>, the difference between this prior art and the pending claims lies in the combination of acoustic uphole data transmission over a section of a borehole tube with recording of data at the acoustic receiver prior to pick-up tool transmission.

Third under <u>Decre</u>, one skilled in this art generally has/graduate degree in geophysics and over seven (7) years of experience. One need only to look at the articles in any issue of Geophysics and Geophysical Prospecting, the leading journals in this field, to realize the technical complexity of this field and the amount of gruduate school study and field experience necessary to work in this art.

To date no evidence of secondary consideration (objective evidence) has been presented.

Therefore as the prior art shows the uphole recordation of the received pressure data to be conventional, as is the sonic signal transmission along the pipe, the combination would not have been obviousness to one skilled in this art.

4. Applicant's arguments have been considered and are not convincing. First of all, the references must be considered as an ordinary skilled artisan would consider them. See <u>In re</u>

<u>Jacoby</u>, 209 F. 2d 513, 135 USPQ 317, 319 (CCPA 1962) (obviousness question cannot be approached on basis that skilled artisans would only know what they read in the references; such artisans must be presumed to know something about the art apart from what the references

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disclose); In re Bozek, 416 F. 2d 1385, 1390, 163 USPQ 545, 549 (CCPA 1969) (conclusion of obviousness may be made "from common knowledge and common sense of the person of ordinary skill in the art without any specific hint or suggestion in a particular references").

The assertion that acoustic data transmission between downhole and the surface was never successfully implemented in practice is not cogent. First of all, while noise is problematic in LWD and MWD systems with lengthy drill piping, in situations where the measuring does not take place during drilling the noise problem is clearly not substantial. In addition, the present claims do not recite MWD or LWD operation, nor do they recite the length of tube over which communication is consummated.

Moskowitz-Carmen

November 24, 1999

NELSON MOSKOWITZ